

EAST 09/602,601

Dwt

11/3/04

L Number	Hits	Search Text	DB	Time stamp
15	✓ 598	370/390.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/11/03 16:00
16	3363	370/392.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/11/03 16:00
17	✓ 390	370/392.ccls. AND (multi\$1cast\$3 OR (multi ADJ1 cast\$3))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/11/03 16:17
18	✓ 5	("6157641" "6321270" "6483832" "6483842" "6493345" "2002/0186694").PN.	USPAT	2004/11/03 16:09
19	✓ 111	negotiat\$6 WITH (multi\$1cast\$3 OR (multi ADJ1 cast\$3))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/11/03 17:14
20	1652	(multi\$1cast\$3 OR (multi ADJ1 cast\$3)) NEAR2 (rout\$3 NOT routine)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/11/03 18:42
21	623	(multi\$1cast\$3 OR (multi ADJ1 cast\$3)) NEAR2 join\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/11/03 17:15
22	✓ 273	((multi\$1cast\$3 OR (multi ADJ1 cast\$3)) NEAR2 (rout\$3 NOT routine)) AND ((multi\$1cast\$3 OR (multi ADJ1 cast\$3)) NEAR2 join\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/11/03 17:15
25	✓ 579	((multi\$1cast\$3 OR (multi ADJ1 cast\$3)) NEAR2 (rout\$3 NOT routine)) WITH (user\$1 OR station\$1 OR end\$1station\$1 OR end\$user OR host\$1 OR destination\$1 OR client\$1 OR terminal\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/11/03 18:44
26	✓ 265	((multi\$1cast\$3 OR (multi ADJ1 cast\$3)) NEAR2 (rout\$3 NOT routine)) SAME ((user\$1 OR station\$1 OR end\$1station\$1 OR end\$user OR host\$1 OR destination\$1 OR client\$1 OR terminal\$1) WITH protocol\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/11/03 18:44
28	5415	370/241-253.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/11/03 19:07
29	✓ 310	370/241-253.ccls. AND (multi\$1cast\$3 OR (multi ADJ1 cast\$3))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/11/03 19:07
-	12631	stewart.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/11/03 12:44
-	25	stewart.in. AND multi\$1cast\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/10/23 10:32

-	0	ian-stewart.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/23 10:32
-	76	multi\$1cast\$3 SAME ping\$3	USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/23 10:38
-	2281	multi\$1cast\$3 SAME select\$4	USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/23 10:39
-	499	multi\$1cast\$3 SAME select\$4 SAME (rout\$3 NOT routine)	USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/23 11:05
-	250	database\$1 WITH multi\$1cast\$3	USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/23 11:16
-	940	multi\$1cast\$3 WITH protocols	USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/23 11:17
-	303	(multi\$1cast\$3 WITH protocols) SAME (rout\$3 NOT routine)	USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/26 15:59
-	2	6006267.pn.	USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/23 13:08
-	7	("5485455" "5491694" "5519704" "5521910" "5727002" "5751971" "5805805").PN.	USPAT	2003/10/23 13:08
-	1	6006267.URPN.	USPAT	2003/10/23 13:09
-	2545	(multi\$1cast\$3 OR (multi ADJ1 cast\$3)) WITH (join\$3 OR request\$3 OR reserv\$5)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/26 16:01
-	551	((multi\$1cast\$3 OR (multi ADJ1 cast\$3)) WITH (join\$3 OR request\$3 OR reserv\$5)) AND ((first OR second OR multiple\$1 OR different\$1) NEAR3 protocol\$1)	USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/26 16:08
-	153	((multi\$1cast\$3 OR (multi ADJ1 cast\$3)) WITH (join\$3 OR request\$3 OR reserv\$5)) AND (((first OR second OR multiple\$1 OR different\$1) NEAR3 protocol\$1) SAME (multi\$1cast\$3 OR (multi ADJ1 cast\$3)))	USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/26 16:09
-	879	((multi\$1cast\$3 OR (multi ADJ1 cast\$3)) WITH (join\$3 OR request\$3 OR reserv\$5)) AND ((determin\$4 OR test\$3 OR select\$3) NEAR3 (multi\$1cast\$3 OR (multi ADJ1 cast\$3) OR protocol\$1))	USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/26 16:55
-	597	((multi\$1cast\$3 OR (multi ADJ1 cast\$3)) WITH (join\$3 OR request\$3 OR reserv\$5)) AND ((determin\$4 OR test\$3 OR select\$3) NEAR3 (multi\$1cast\$3 OR (multi ADJ1 cast\$3) OR protocol\$1)) AND (370/\$6.ccls. OR 709/\$6.ccls.)	USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/26 16:56

-	322	((multi\$1cast\$3 OR (multi ADJ1 cast\$3)) WITH (join\$3 OR request\$3 OR reserv\$5)) SAME ((determin\$4 OR test\$3 OR select\$3) NEAR3 (multi\$1cast\$3 OR (multi ADJ1 cast\$3) OR protocol\$1))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPÄT	2004/02/27 10:26
-	23	("5144425" "5331637" "5349383" "5418568" "5418571" "5517494" "5521630" "5560038" "5574911" "5585852" "5604867" "5621660" "5673265" "5694173" "5745379" "5768535" "5832229" "5864366" "5874986" "5886733" "5898686" "5946316" "6157656").PN.		2004/02/26 17:20
-	0	6564262.URPN.	USPAT	2004/02/26 17:25
-	97	(MOSPF OR (multicast ADJ1 open ADJ1 shortest ADJ1 path))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/02/26 17:44
-	158	(DVMP\$1 OR (distance ADJ1 vector ADJ1 multicast ADJ1 routing ADJ1 protocol\$1))	USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/02/26 17:44
-	5993	(PIM\$3 OR (protocol ADJ1 independent ADJ1 multicast\$3))	USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/02/26 17:44
-	1220	(BGP\$2 OR MBGP\$1 OR (border ADJ1 gateway ADJ1 protocol\$1))	USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/02/26 17:46
-	15	(BGMP\$1 OR (border ADJ1 gateway ADJ1 multicast\$1 ADJ1 protocol\$1))	USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/02/26 17:46
-	545	(IGMP\$1 OR (Internet ADJ1 group ADJ1 management\$1 ADJ1 protocol\$1))	USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/02/26 17:47

-	179	(((MOSPF OR (multicast ADJ1 open ADJ1 shortest ADJ1 path))) SAME ((DVMRP\$1 OR (distance ADJ1 vector ADJ1 multicast ADJ1 routing ADJ1 protocol\$1)))) OR (((MOSPF OR (multicast ADJ1 open ADJ1 shortest ADJ1 path))) SAME ((PIM\$3 OR (protocol ADJ1 independent ADJ1 multicast\$3)))) OR (((MOSPF OR (multicast ADJ1 open ADJ1 shortest ADJ1 path))) SAME ((BGP\$2 OR MBGP\$1 OR (border ADJ1 gateway ADJ1 protocol\$1)))) OR (((MOSPF OR (multicast ADJ1 open ADJ1 shortest ADJ1 path))) SAME ((BGMP\$1 OR (border ADJ1 gateway ADJ1 multicast\$1 ADJ1 protocol\$1)))) OR (((MOSPF OR (multicast ADJ1 open ADJ1 shortest ADJ1 path))) SAME ((IGMP\$1 OR (Internet ADJ1 group ADJ1 management\$1 ADJ1 protocol\$1)))) OR (((DVMRP\$1 OR (distance ADJ1 vector ADJ1 multicast ADJ1 routing ADJ1 protocol\$1))) SAME ((PIM\$3 OR (protocol ADJ1 independent ADJ1 multicast\$3)))) OR (((DVMRP\$1 OR (distance ADJ1 vector ADJ1 multicast ADJ1 routing ADJ1 protocol\$1))) SAME ((BGP\$2 OR MBGP\$1 OR (border ADJ1 gateway ADJ1 protocol\$1)))) OR (((DVMRP\$1 OR (distance ADJ1 vector ADJ1 multicast ADJ1 routing ADJ1 protocol\$1))) SAME ((BGMP\$1 OR (border ADJ1 gateway ADJ1 multicast\$1 ADJ1 protocol\$1)))) OR (((DVMRP\$1 OR (distance ADJ1 vector ADJ1 multicast ADJ1 routing ADJ1 protocol\$1))) SAME ((IGMP\$1 OR (Internet ADJ1 group ADJ1 management\$1 ADJ1 protocol\$1)))) OR (((PIM\$3 OR (protocol ADJ1 independent ADJ1 multicast\$3))) SAME ((BGP\$2 OR MBGP\$1 OR (border ADJ1 gateway ADJ1 protocol\$1)))) OR (((PIM\$3 OR (protocol ADJ1 independent ADJ1 multicast\$3))) SAME ((BGMP\$1 OR (border ADJ1 gateway ADJ1 multicast\$1 ADJ1 protocol\$1)))) OR (((PIM\$3 OR (protocol ADJ1 independent ADJ1 multicast\$3))) SAME ((IGMP\$1 OR (Internet ADJ1 group ADJ1 management\$1 ADJ1 protocol\$1)))) OR (((BGP\$2 OR MBGP\$1 OR (border ADJ1 gateway ADJ1 protocol\$1))) SAME ((BGMP\$1 OR (border ADJ1 gateway ADJ1 multicast\$1 ADJ1 protocol\$1)))) OR (((BGP\$2 OR MBGP\$1 OR (border ADJ1 gateway ADJ1 protocol\$1))) SAME ((IGMP\$1 OR (Internet ADJ1 group ADJ1 management\$1 ADJ1 protocol\$1)))) OR (((BGMP\$1 OR (border ADJ1 gateway ADJ1 multicast\$1 ADJ1 protocol\$1))) SAME ((IGMP\$1 OR (Internet ADJ1 group ADJ1 management\$1 ADJ1 protocol\$1))))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/26 17:58
---	-----	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	---------------------------------------------------------	------------------

-	138	(((MOSPF OR (multicast ADJ1 open ADJ1 shortest ADJ1 path))) SAME ((DVMRP\$1 OR (distance ADJ1 vector ADJ1 multicast ADJ1 routing ADJ1 protocol\$1)))) OR ((MOSPF OR (multicast ADJ1 open ADJ1 shortest ADJ1 path))) SAME ((PIM\$3 OR (protocol ADJ1 independent ADJ1 multicast\$3)))) OR ((MOSPF OR (multicast ADJ1 open ADJ1 shortest ADJ1 path))) SAME ((BGP\$2 OR MBGP\$1 OR (border ADJ1 gateway ADJ1 protocol\$1)))) OR ((MOSPF OR (multicast ADJ1 open ADJ1 shortest ADJ1 path))) SAME ((BGMP\$1 OR (border ADJ1 gateway ADJ1 multicast\$1 ADJ1 protocol\$1)))) OR ((MOSPF OR (multicast ADJ1 open ADJ1 shortest ADJ1 path))) SAME ((IGMP\$1 OR (Internet ADJ1 group ADJ1 management\$1 ADJ1 protocol\$1)))) OR ((DVMRP\$1 OR (distance ADJ1 vector ADJ1 multicast ADJ1 routing ADJ1 protocol\$1))) SAME ((PIM\$3 OR (protocol ADJ1 independent ADJ1 multicast\$3)))) OR ((DVMRP\$1 OR (distance ADJ1 vector ADJ1 multicast ADJ1 routing ADJ1 protocol\$1))) SAME ((BGP\$2 OR MBGP\$1 OR (border ADJ1 gateway ADJ1 protocol\$1)))) OR ((DVMRP\$1 OR (distance ADJ1 vector ADJ1 multicast ADJ1 routing ADJ1 protocol\$1))) SAME ((BGMP\$1 OR (border ADJ1 gateway ADJ1 multicast\$1 ADJ1 protocol\$1)))) OR ((DVMRP\$1 OR (distance ADJ1 vector ADJ1 multicast ADJ1 routing ADJ1 protocol\$1))) SAME ((IGMP\$1 OR (Internet ADJ1 group ADJ1 management\$1 ADJ1 protocol\$1)))) OR ((PIM\$3 OR (protocol ADJ1 independent ADJ1 multicast\$3))) SAME ((BGP\$2 OR MBGP\$1 OR (border ADJ1 gateway ADJ1 protocol\$1)))) OR ((PIM\$3 OR (protocol ADJ1 independent ADJ1 multicast\$3))) SAME ((BGMP\$1 OR (border ADJ1 gateway ADJ1 multicast\$1 ADJ1 protocol\$1)))) OR ((PIM\$3 OR (protocol ADJ1 independent ADJ1 multicast\$3))) SAME ((IGMP\$1 OR (Internet ADJ1 group ADJ1 management\$1 ADJ1 protocol\$1)))) OR ((BGP\$2 OR MBGP\$1 OR (border ADJ1 gateway ADJ1 protocol\$1))) SAME ((BGMP\$1 OR (border ADJ1 gateway ADJ1 multicast\$1 ADJ1 protocol\$1))) OR ((BGP\$2 OR MBGP\$1 OR (border ADJ1 gateway ADJ1 protocol\$1))) SAME ((IGMP\$1 OR (Internet ADJ1 group ADJ1 management\$1 ADJ1 protocol\$1)))) OR ((BGMP\$1 OR (border ADJ1 gateway ADJ1 multicast\$1 ADJ1 protocol\$1))) SAME ((IGMP\$1 OR (Internet ADJ1 group ADJ1 management\$1 ADJ1 protocol\$1)))) NOT ((multi\$1cast\$3 OR (multi ADJ1 cast\$3)) WITH (join\$3 OR request\$3 OR reserv\$5)) AND (((first OR second OR multiple\$1 OR different\$1) NEAR3 protocol\$1) SAME (multi\$1cast\$3 OR (multi ADJ1 cast\$3))) (receiv\$4 OR destination\$1) SAME (select\$3 NEAR4 protocol\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/26 17:58
-	2829		USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/02/26 18:26

-	53	((multi\$1cast\$3 OR (multi ADJ1 cast\$3)) WITH (join\$3 OR request\$3 OR reserv\$5)) AND ((receiv\$4 OR destination\$1) SAME (select\$3 NEAR4 protocol\$1))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/02/26 18:27
-	2	6392705.pn.	USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/02/27 09:28
-	2	6337881.pn.	USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/02/27 09:28
-	2	6233017.pn.	USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/02/27 09:28
-	540	(determin\$4 OR test\$3 OR select\$3) NEAR3 (rout\$3 NEAR2 protocol\$1)	USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/02/27 10:26
-	259	((determin\$4 OR test\$3 OR select\$3) NEAR3 (rout\$3 NEAR2 protocol\$1)) AND (370/\$6.ccls. OR 709/\$6.ccls OR 348/\$6.ccls.)	USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/02/27 10:28